Patent application

Patent claims

A shift mechanism for bicycle geafs, comprising an actuating lever (1) that is arranged in such a way that it can rotate about a central ax/s (11) fixed in relation to the housing (2) and is intended for control of an actuating part (3), which $i \not s$ arranged in the housing (2), likewise in such a wa \checkmark that it can rotate about the central axis (11), and has a winding groove (4) for a tension cable (5), a/pawl (6) interacting with toothing (7) on the actuating part (3) to wind up the tension cable (5), further comprising a release and retaining mechanism, comprising a first toothed segment and a second toothed segment (9), which connected to the actuating /part (3), and a release lever (10), which interacts/alternately with the first toothed segment (8) and the second toothed segment (9), characterized in that arranged pivotably in the housing (2) there is a detent element (12) that can be moved by the release lever (10) and has a first detent nose (13) and a second detent nos $\not=$ (14), the first detent nose (13) interacting with the first toothed segment (8) and the second detent nose /(14) interacting with the second toothed segment (9), the actuating part (3) thereby being turned by a tension force, applied by the tension cable (5), when one ϕ f the two detent noses (13, 14) is disengaged from the /toothed segment (8,9).

2. The shift mechanism as claimed in claim 1, characterized in that the detent element (12) is mounted pivotably on a pivot (15) that is arranged in a manner fixed in relation to the housing and essentially perpendicular to the central axis (11).

3. The shift mechanism as claimed in claim to 2, characterized in that the pivot (15) is at a distance from the central axis (11) corresponding essentially to the radii of the toothed segments (8.9).

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The shift mechanism as claimed in gree of claims to 3, characterized in that the pivot (15) is arranged approximately centrally between the first toothed segment (8) and the second toothed segment (9).

5. The shift mechanism as claimed in one of claims 1 to 1, characterized in that the detent element (12) is spring-loaded relative to the housing (2) in the direction of engagement of the second detent nose (14).

6. The shift mechanism as claimed in one of claims 1 to 5, characterized in that the first toothed segment (8) is connected rotationally to the actuating part (3) by a first detent disk (16), and the second toothed segment (9) is connected rotationally to the actuating part (3) by a second detent disk (17).

A shift mechanism for bicycle gears, comprising an actuating lever (1) that is arranged in such a way that it can rotate about a central axis (11) fixed in relation to the housing and is intended for control of an actuating part (3), which is arranged in the housing (2), likewise in such a way that it can rotate about the central axis (11), and has a winding groove (4) for a tension cable (5) a pawl (6) interacting with toothing (7) on the actuating part (3) to wind up the tension cable (5), further comprising a release and retaining mechanism, comprising a first toothed segment (8) and a second toothed segment (9), which are connected to the actuating part (3), and a release

lever (10), which interacts alternately with the first toothed segment (8) and the second toothed segment (9), characterized in that, for actuation of the release and retaining mechanism by means of a detent element (12), the release lever (10) has a cam contour (19) that comprises at least one rising cam part (12) and one falling cam part (22), thereby allowing at least two gear ratios to be shifted upon actuating the release lever (10), while the detent element (12) interacts

with the cam contour (19).

8. The shift mechanism as claimed in claim 7, characterized in that the detent element (12) interacts

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with the release lever (10) in spech a way that, when the release lever (10) is actuat ϕ d, the detent element (12) performs a rocking motion, during which, succession, a first detent nose /(13), on the one hand, comes into engagement with the first toothed segment (8), and a second detent nose /(14), on the other hand, comes into engagement with the second toothed segment (9).

The shift mechanism /as claimed in gither of claims 7 or 8, characterized/in that the detent element (12) has an edge (18) that i/nteracts with a cam contour (19) on the release lever (1/0). claim 7

The shift mechanism as claimed in one of claims $\frac{1}{2}$ to 9, characterized in that the edge (18) is part of an extension (20) on the detent element (12)

The shift mechani\$m as claimed in one of claims 7 to 10, characterized ih that the release lever (10) is designed as a trigger lever that returns to a rest position (N) through the restoring force of a spring (23) after each actuation.

The shift mechanism as claimed in claim 1, characterized tha/t arranged pivotably in actuating lever (1) i a pawl (6) that interacts with toothing (24) connected to the actuating part (3).

The shift medhanism as claimed in claim $\frac{1}{4}$ or 13. characterized in that the toothing connected to one of the two detent disks (16, 17).

The shift mechanism as claimed in one of claims f, 12 or 13, characterized in that the toothing (24) is connected integrall to the detent disk (17)

The shift mechanism as claimed in one of claims $rac{1}{\sqrt{12}}, rac{13}{\sqrt{13}}$ or $rac{14}{\sqrt{4}}, \ \phi$ haracterized in that the pawl (6) is out of engagement/ with the toothing (24) in the rest position of the actuating lever (10).

35 A shift mechanism for bicycle gears, comprising an actuating le ψ er (1) that is arranged in such a way that it can rotate about a central axis (11) fixed in relation to the housing and is intended for control of an actuating part (3), which is arranged in the housing

 $I_{
m (2)}$, likewise in such a way that it can rotate about the central axis (11), and has a winding groove (4) for a tension cable (5), a parallambdaawl (6) interacting with toothing (7) on the actuat Ing part (3) to wind up the tension cable (5), further comprising a release and retaining mechanism, comprising a first toothed segment and a second tookhed segment (9), which are connected to the actuating part (3), and a release lever (10), which interacts alternately with the first 10 toothed segment (8) and the second toothed segment (9), characterized in that the actuating lever (1) has, relative to the actuating part (3), at least one stop (25, 26), which interacts with a stop extension (27) when the first or last gear ratio is reached, thereby distinguishing the rest position (I) of the actuating lever (1) in the first gear ratio and/or the rest position (II) df the actuating lever (1) in the last gear ratio from the normal rest position (N) of the actuating levefr (1) in the remaining gear ratios.